		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
uu	Year 1	Number a (within 10	and place v D)	alue	Addition a (within 10)		ion		Geometry	y-shape	Number and place value within 20		ation
Autumn	Year 2	Number a	and place v	alue	Addition a	n and subtraction Measurement - Money Multiplication a division						ation and	Consolidation
Spring	Year 1	Addition	and subtra	ction (witl	nin 20)		and place valu ples of 2,5,10)		Measurement – weight and volume		Measurement – length and height		ation
	Year 2	Multiplication and <u>division</u>			Statistics	Geometry	y – properties	of shape	Number - Fractions			Measurement – Length and height	Consolidation
Summer	Year 1	Number – multiplication and division (reinforce multiples of 2,5,10 to be included.)			Number - I	Fractions	Geometry -Position and direction	Number a value – w	•	Measurement -money	Time		dation
	Year 2	Position and direction			Problem so efficient m	-	Measureme	ent - Time	Measurer temperat	ment – Mass, Cap ure	acity and Investigations		Consolidation

Medium term planning – Year 1 and 2 (Adapted from the White Rose Maths hub.)

		Week 1		Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
uu	Year 3		Number a	and place v	alue	1	Number – addition and subtraction				Measurement Length and perimeter	Number – Multiplication and division		lation
Autumn	Year 4		Number a	and place v	alue		Number	– addition and	d subtractic	on	Measurement Length and perimeter	Number and divis	Consolidation	
യ	Year 3		Number - division	Multiplica	tion and	Measur ement - money	Number - Fractions					Geometry – Properties of shape		ation
Spring	Year 4		Number - division	Multiplica	tion and	Measur ement - money	Number – Fractions and decimals					Geometi of shape	y – Properties	Consolidation
ler	Year 3		Statistics		Measuren money	nent -	Measure Mass, Ca		Measurement - time			Investigations, problem solving and efficient methods.		ation
Summer	Year 4		Statistics		Measuren money	nent -	Measure	ement area	Measurement - time			Geometi directior	ry – position and 1	Consolidation

Medium term planning – Year 3 and 4 (Adapted from the White Rose Maths hub.)

		Week 1	Wee k 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Year 5	Number and value	place		- addition a ition and di		ction,	Fractions, decimals and percentages					
	Year 6	Number and value	place		- addition a ition and di		ction,	Fractions, decimals and percentages					
Spring	Year 5	Geometry – position and direction	Number- addition and subtraction, multiplication and division		Measuren area and perimeter		, i i i			Measurement – Measurement converting units - volume			Consolidatio n
	Year 6	Geometry – position and direction	tion algebra		Measurement - area and perimeter and volume		Geometry – Propertie		of shape	Problem Solving			
Summer	Year 5	Statistics Number- and subtra multiplica division		action,	Measurement – converting units		Fractions,	tions, decimals and percentages Inve		Investig	Investigations		

Medium term planning – Year 5 and 6 (Adapted from the White Rose Maths hub)